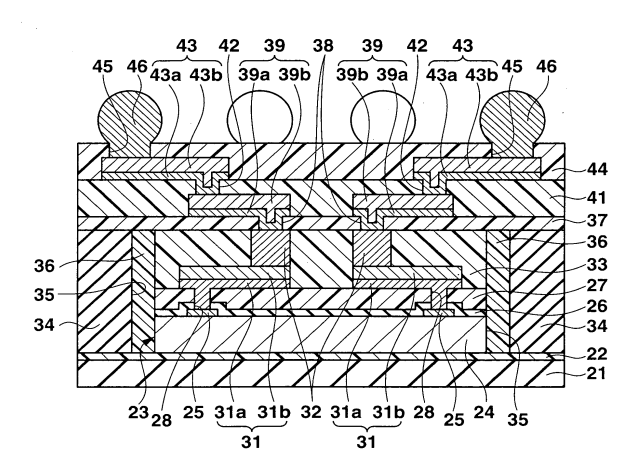
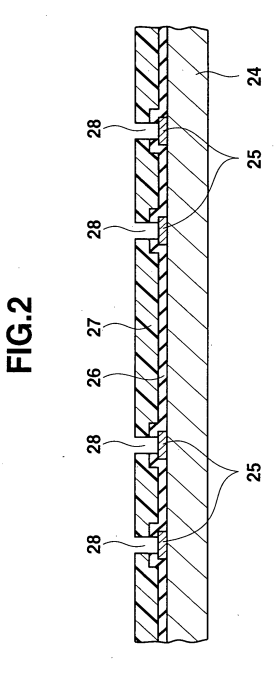
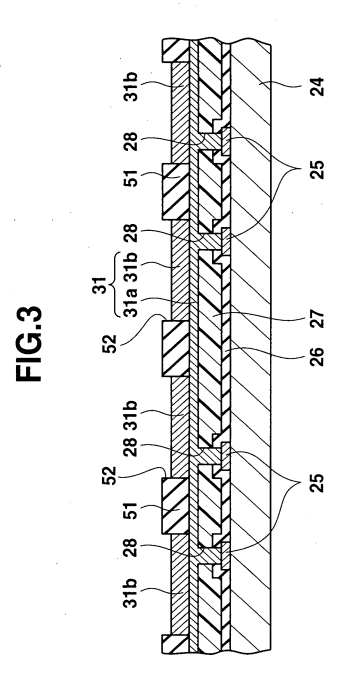
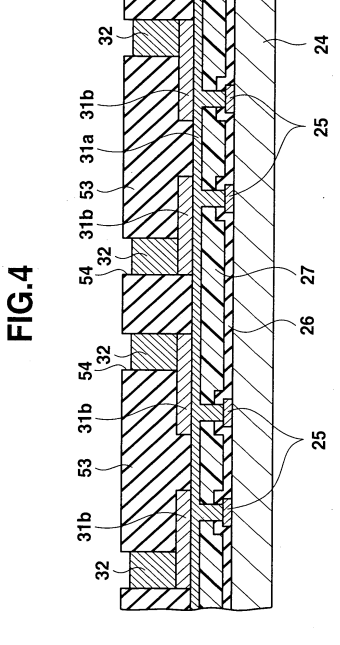
FIG.1

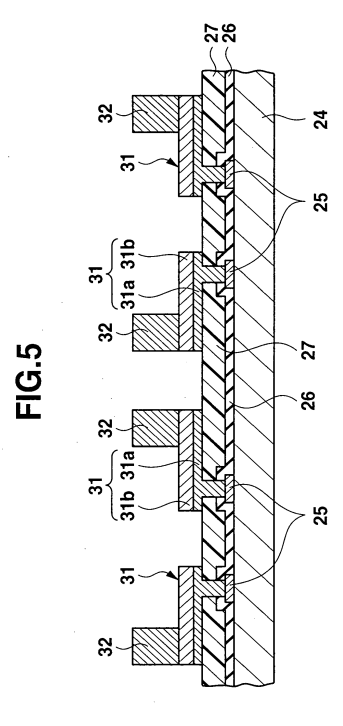


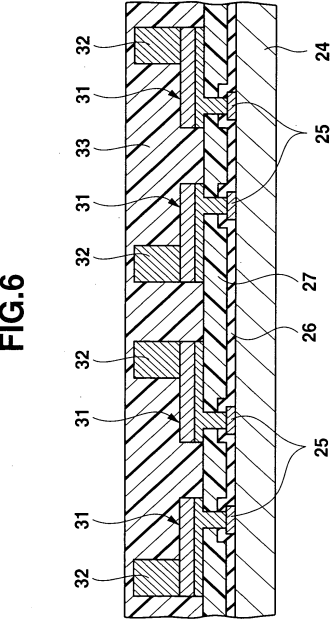


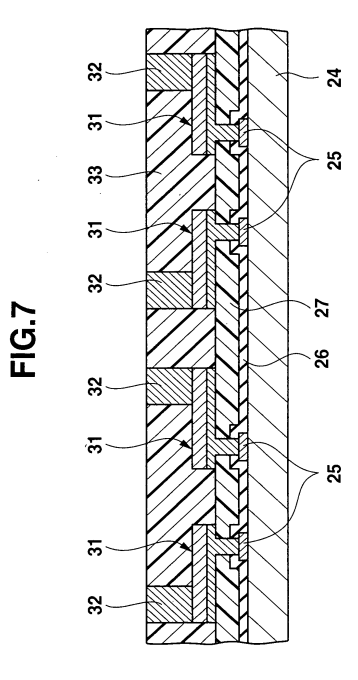


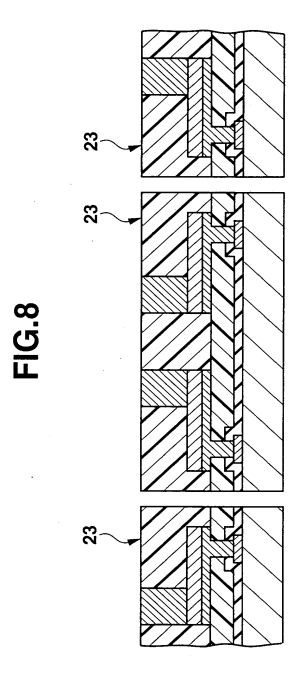
O

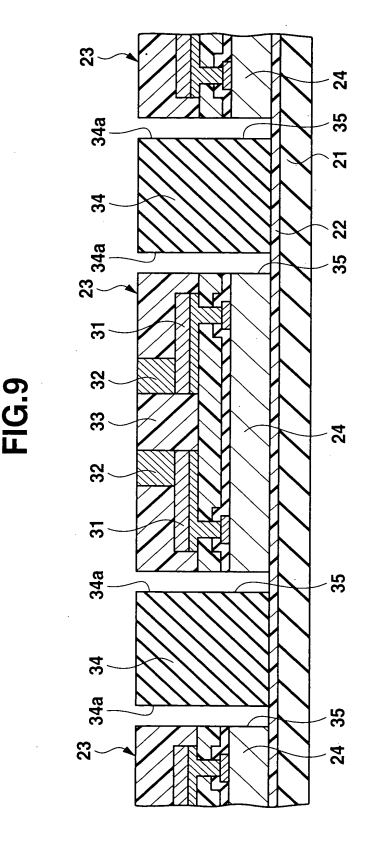


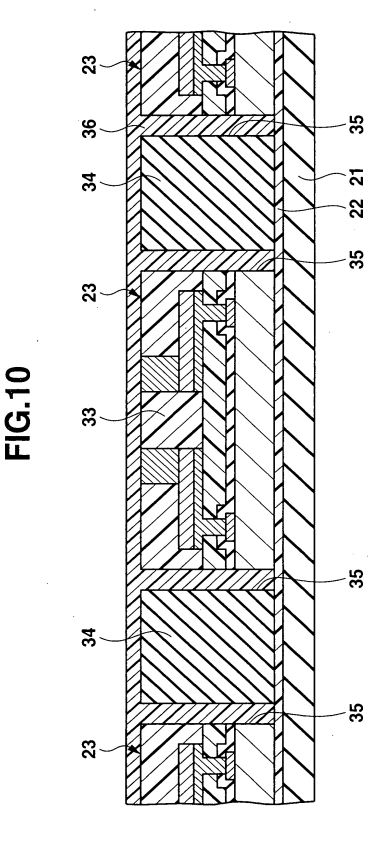


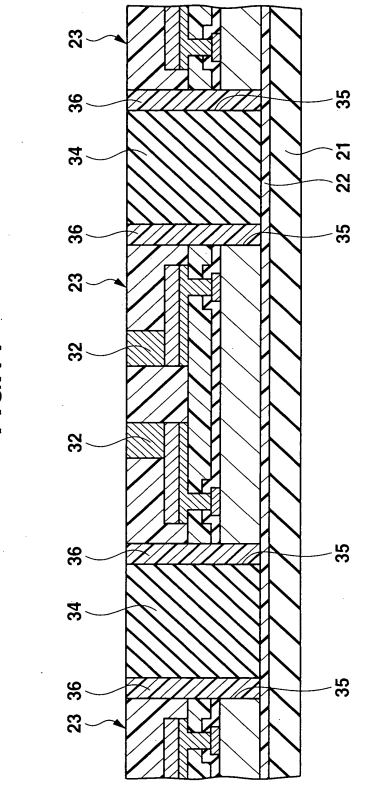








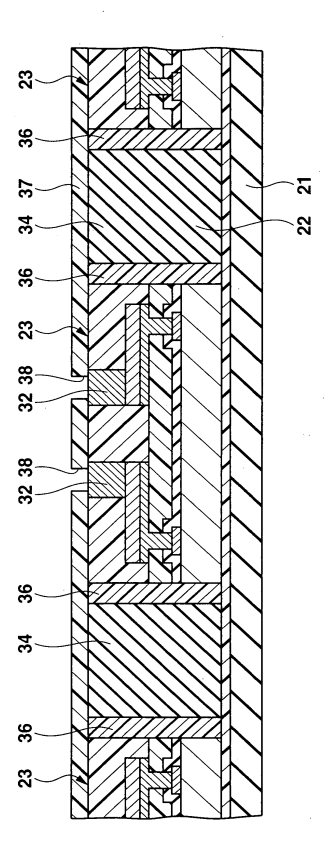


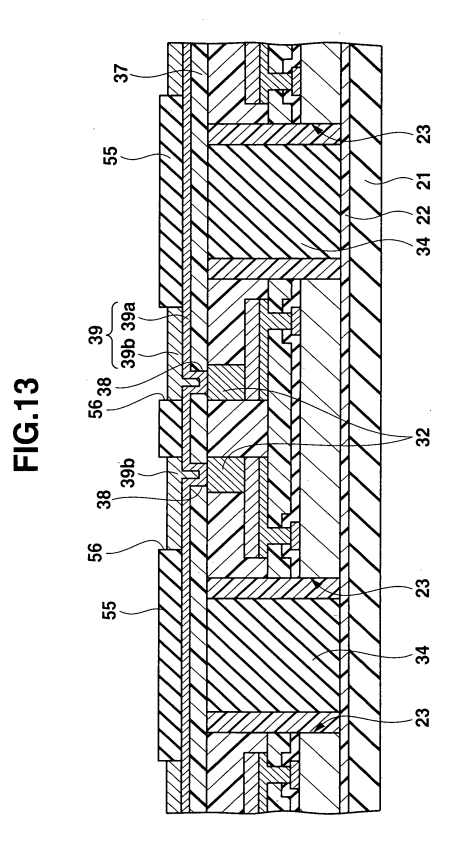


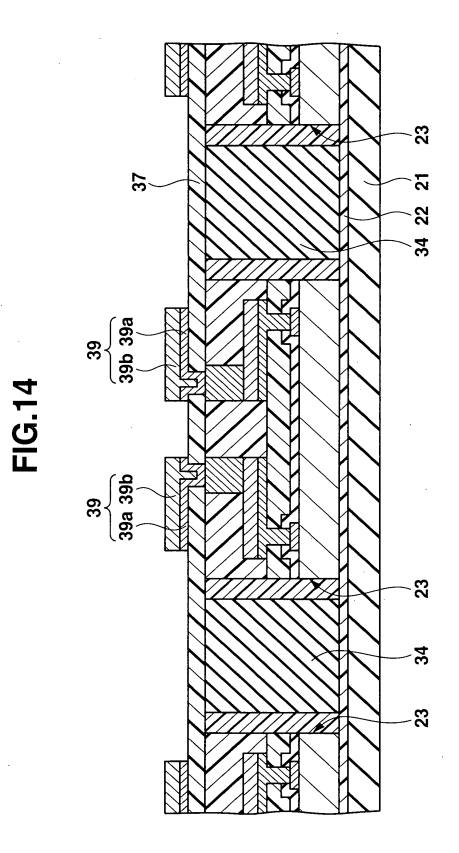
<u>G.11</u>

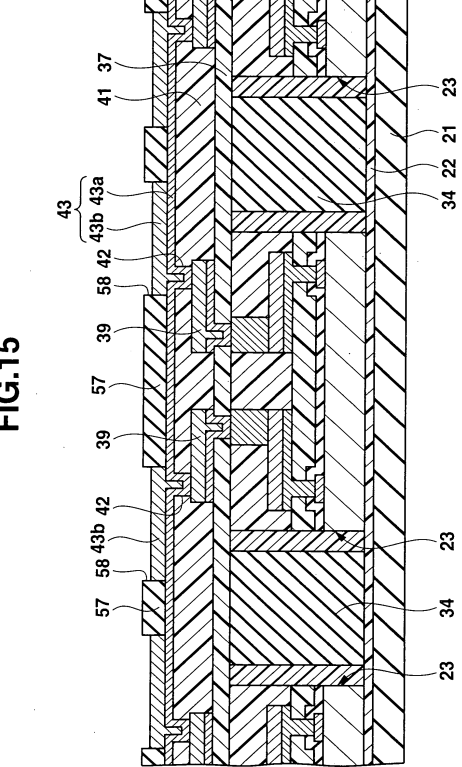
G.



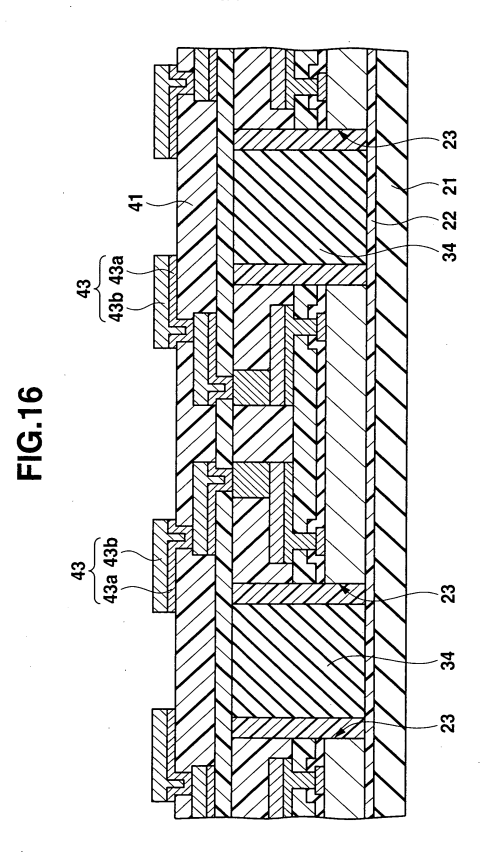


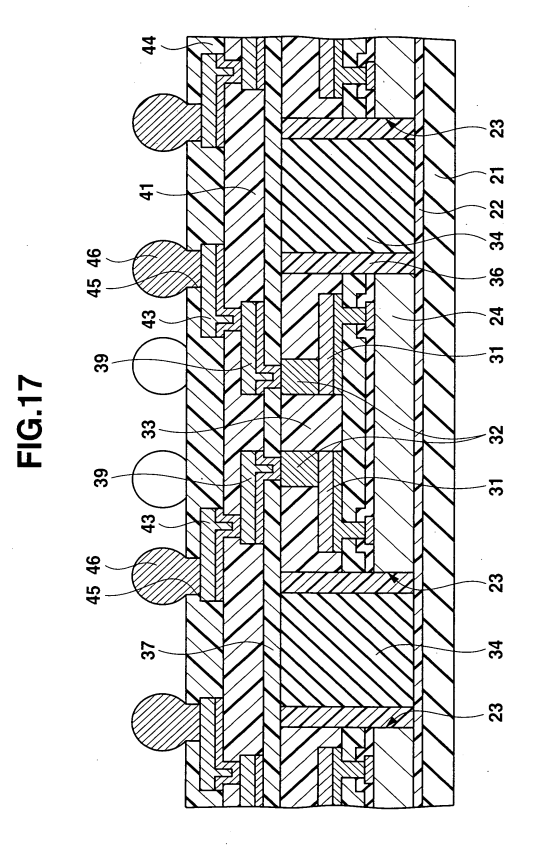




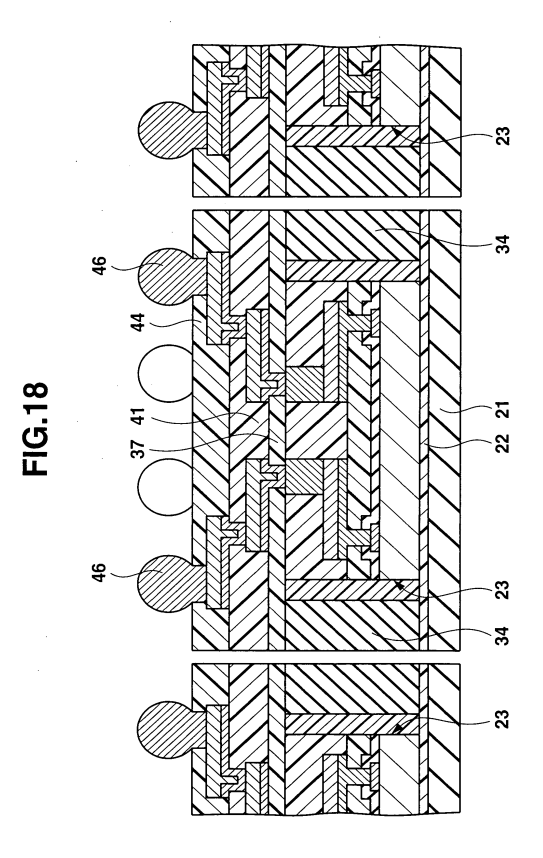


٥.





O



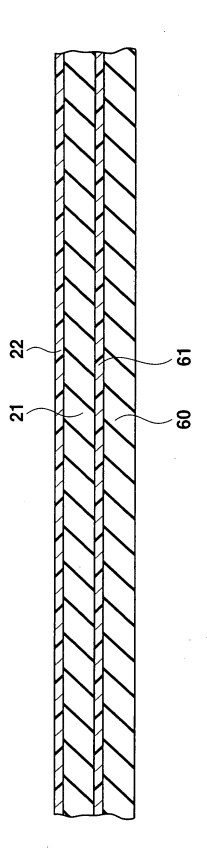
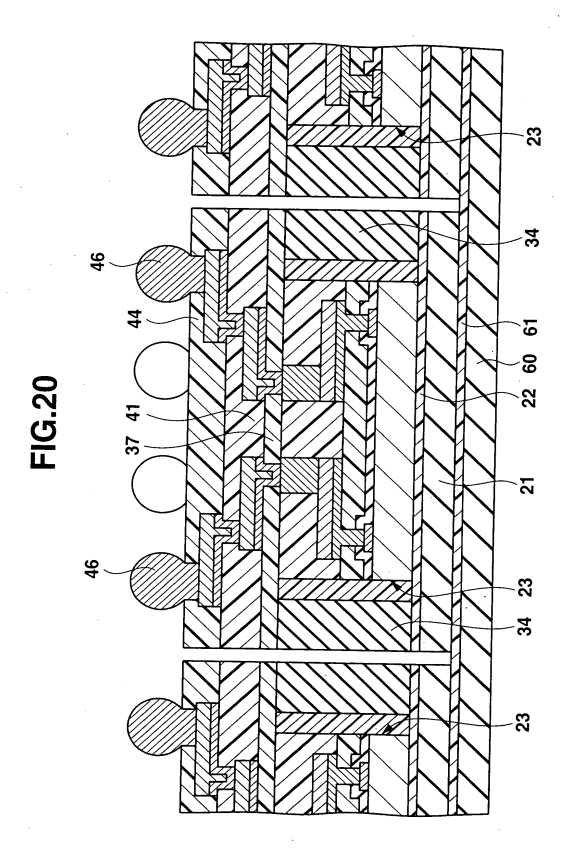


FIG. 19



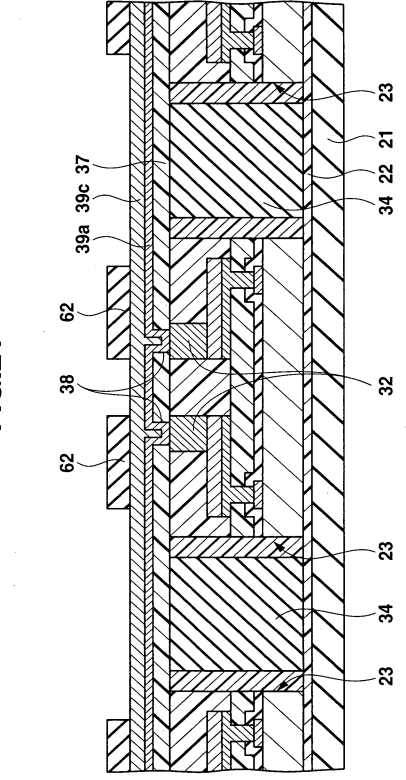


FIG.21

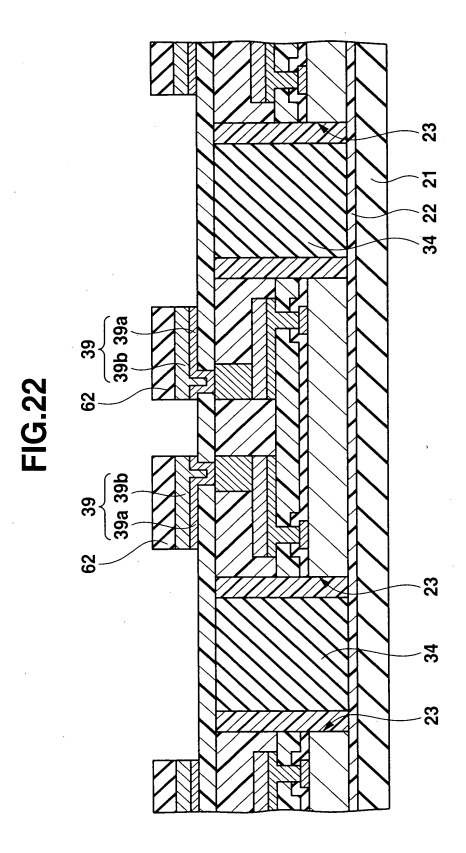


FIG.23

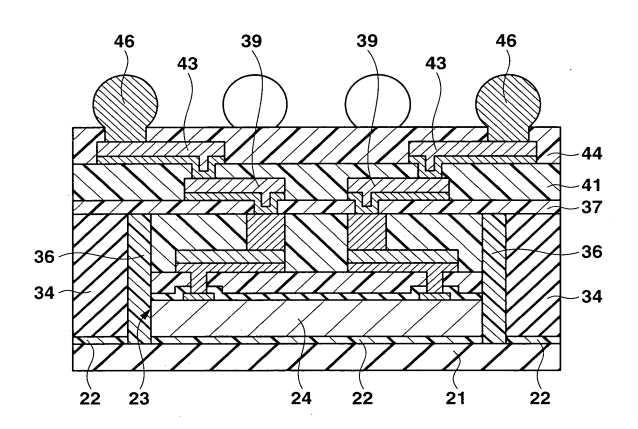


FIG.24

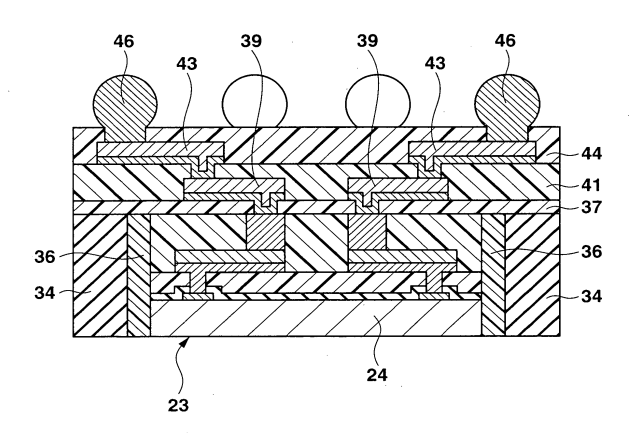


FIG.25

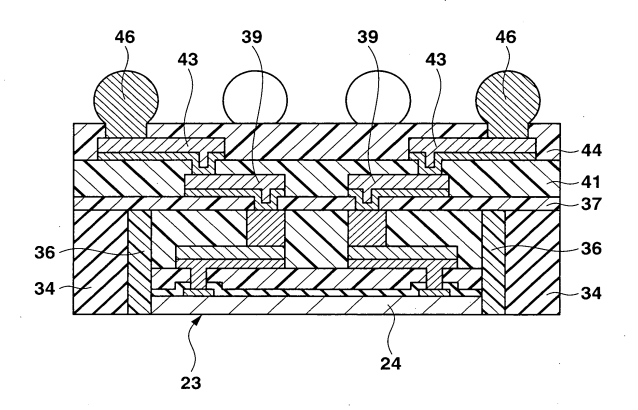


FIG.26

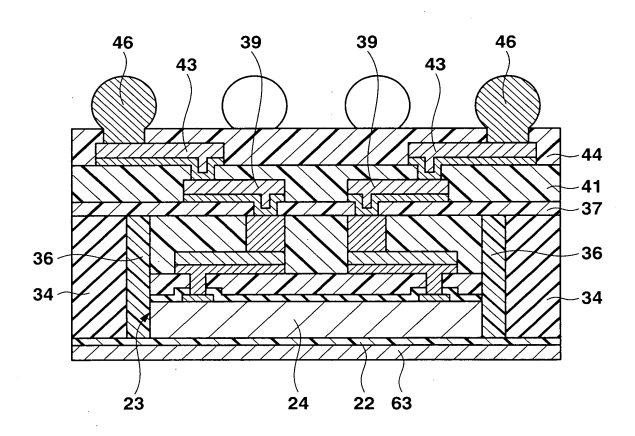


FIG.27

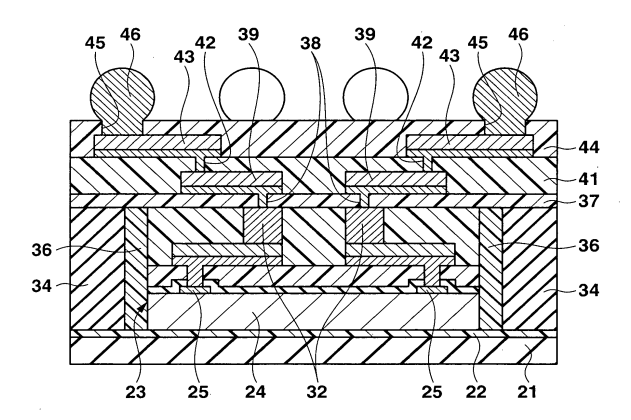
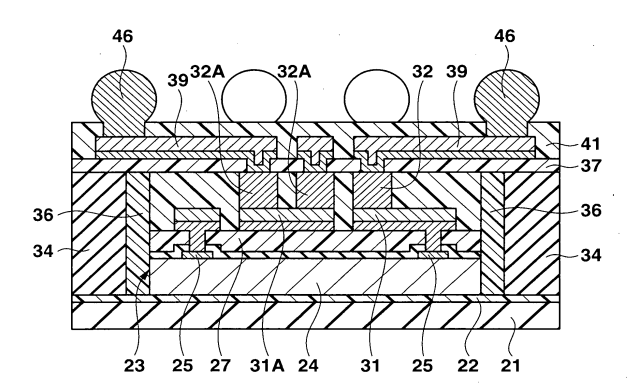
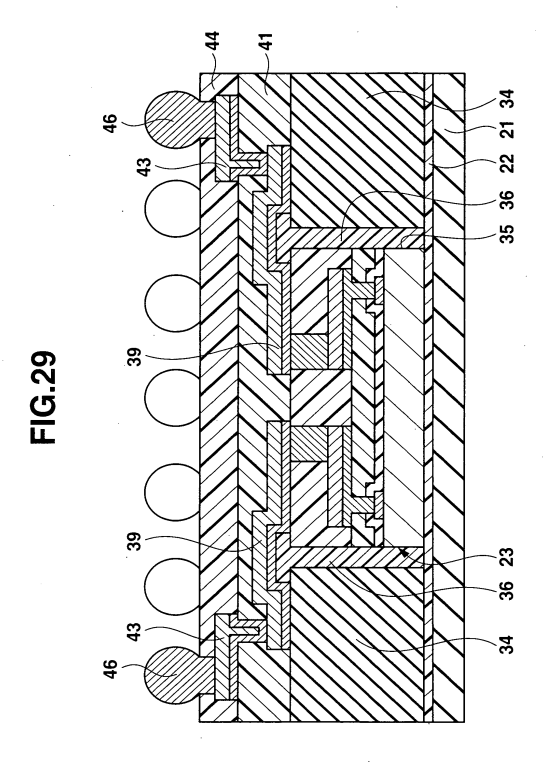
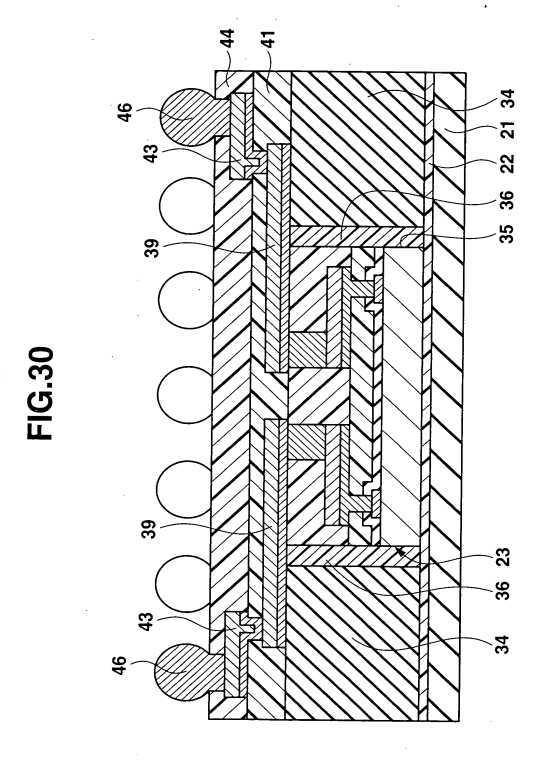
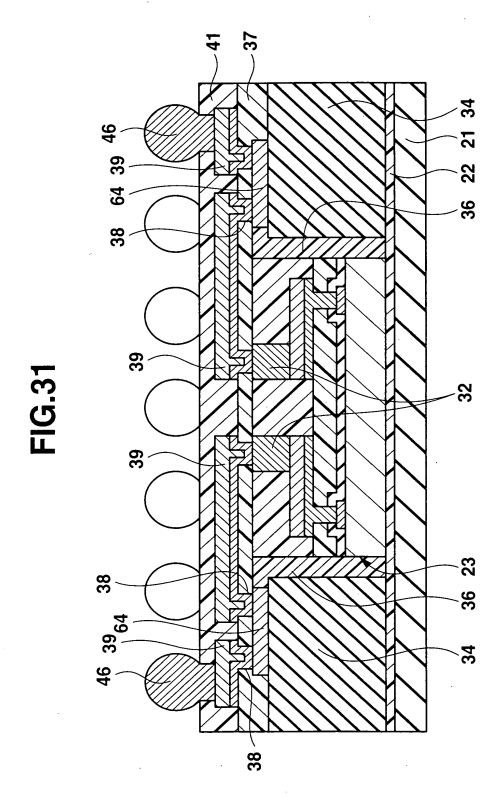


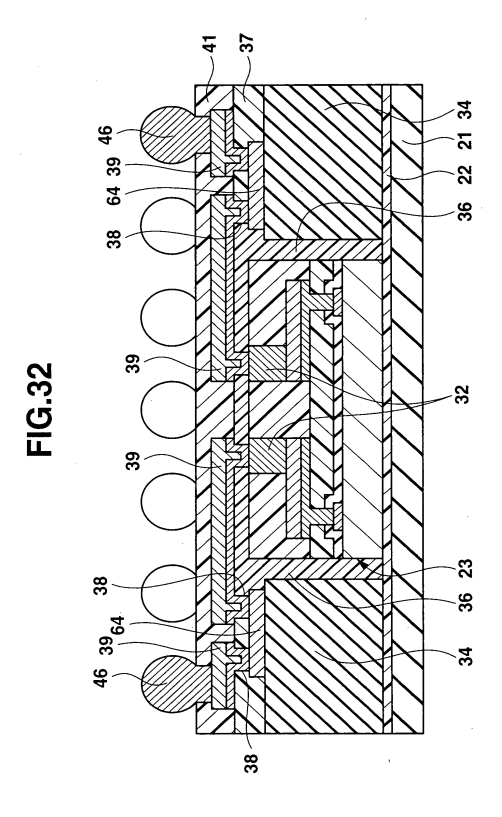
FIG.28

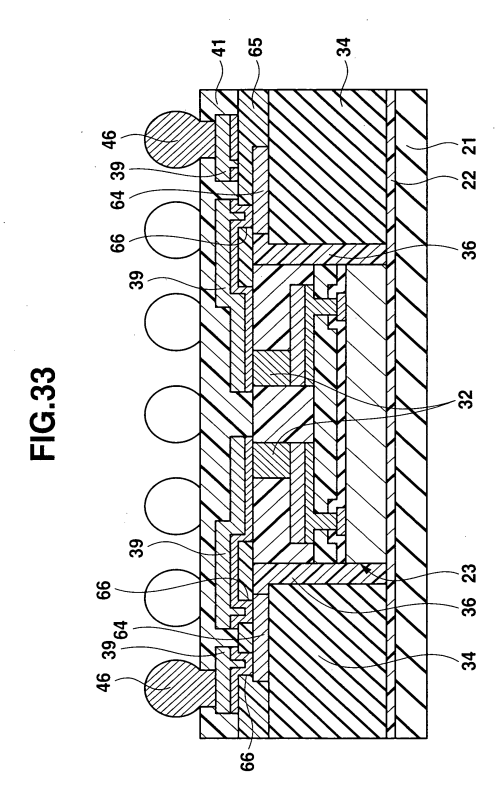


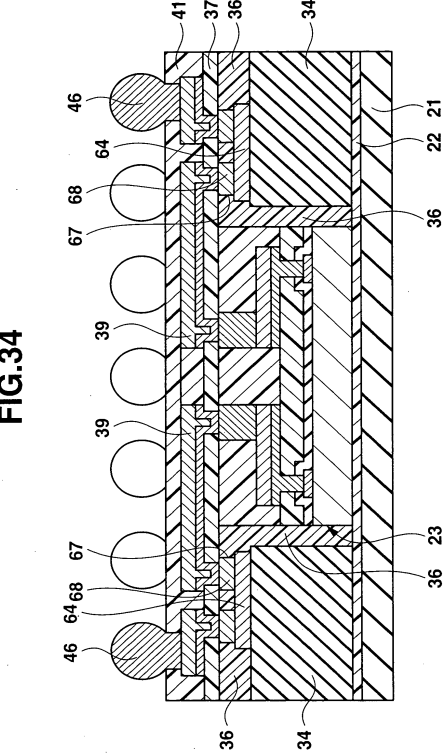


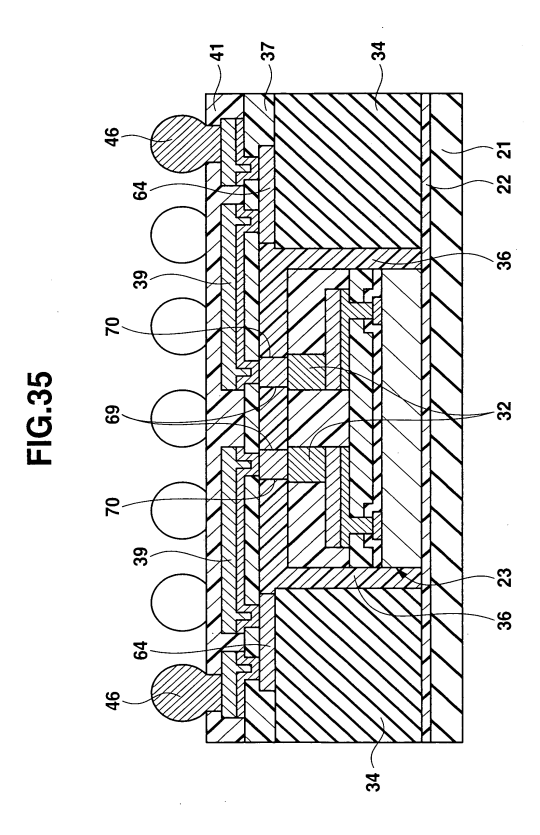














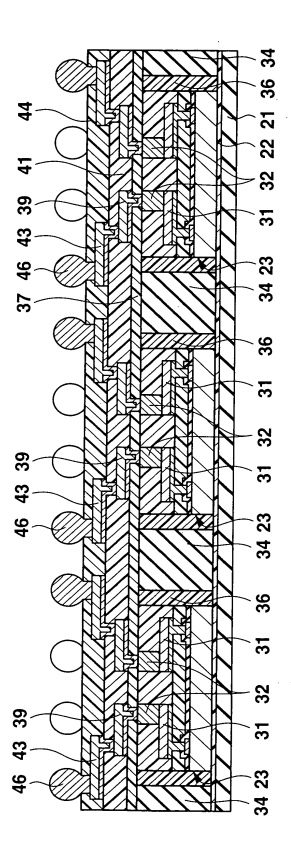
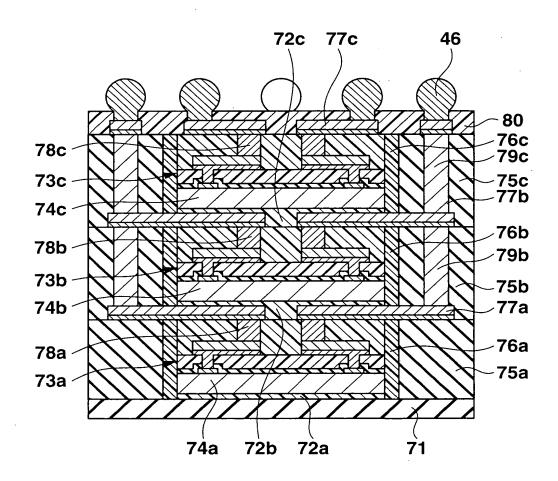


FIG.37



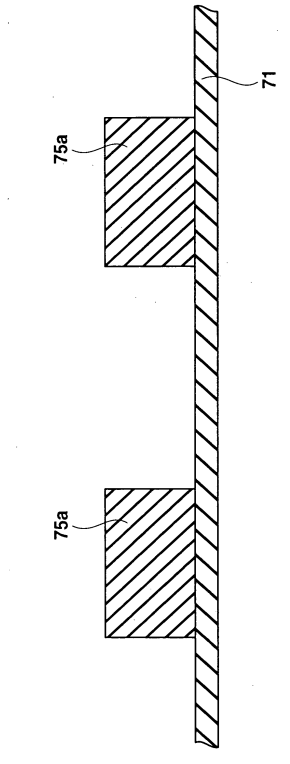


FIG.38

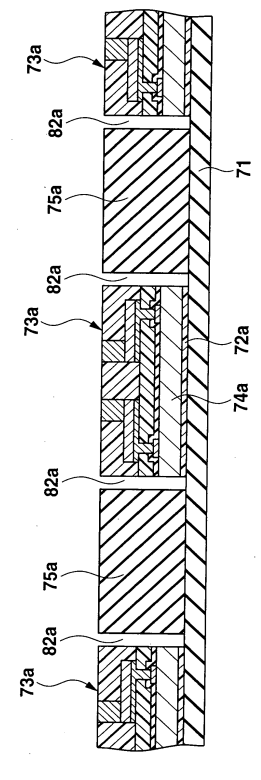
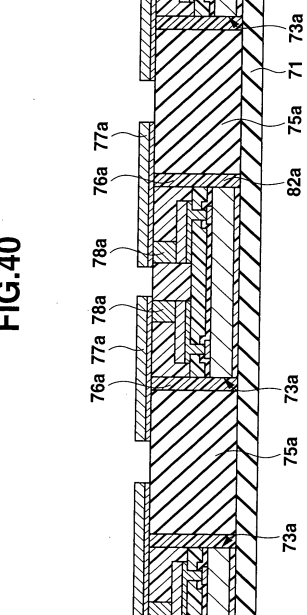
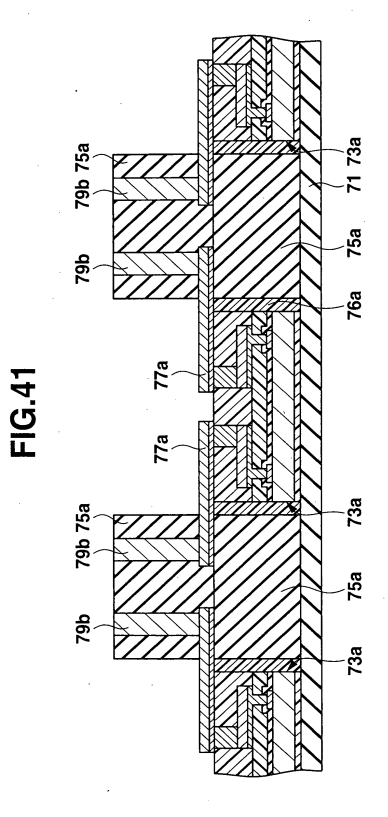


FIG. 39





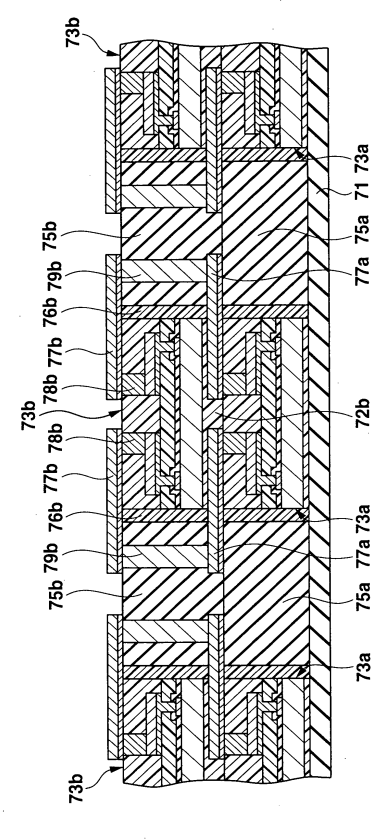
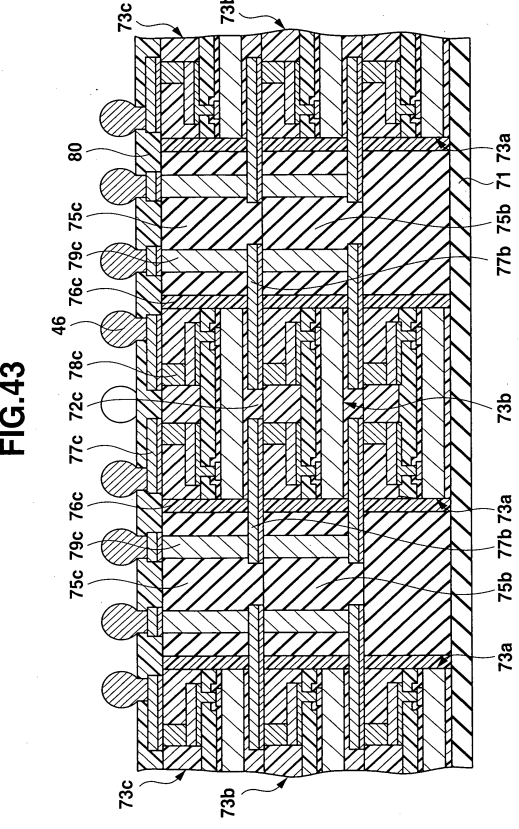


FIG.42



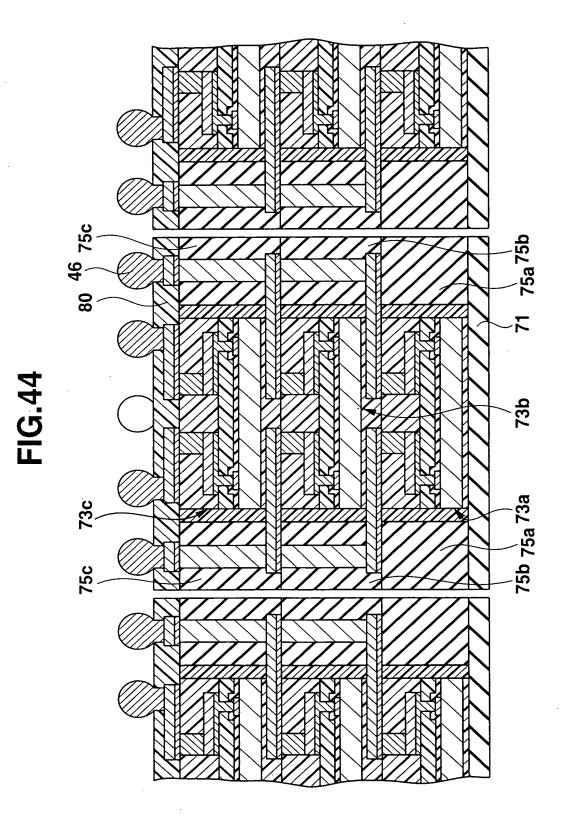


FIG.45

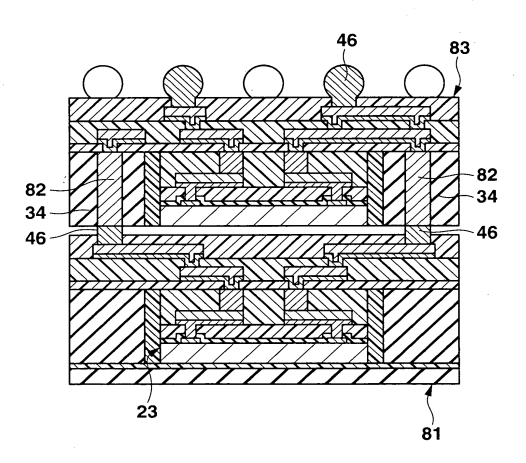
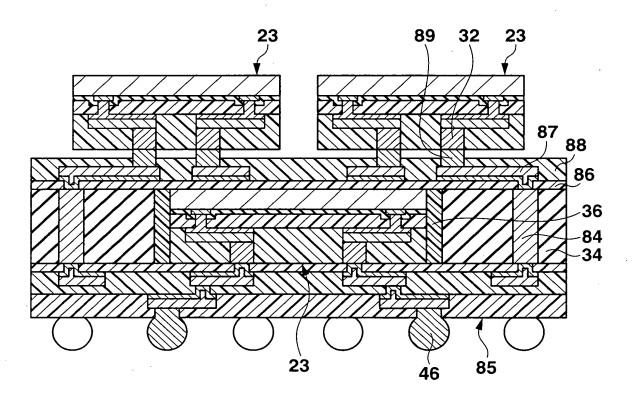
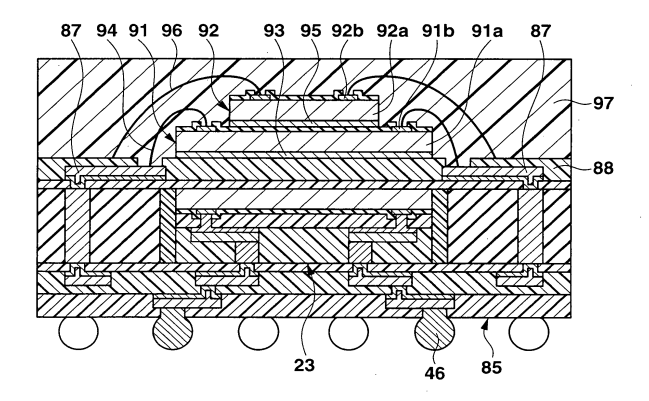


FIG.46





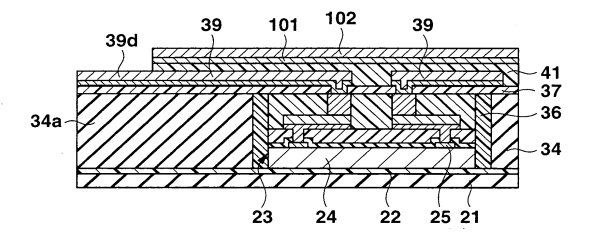


FIG.49

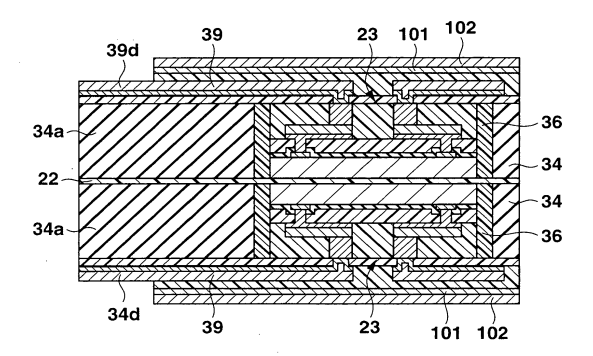
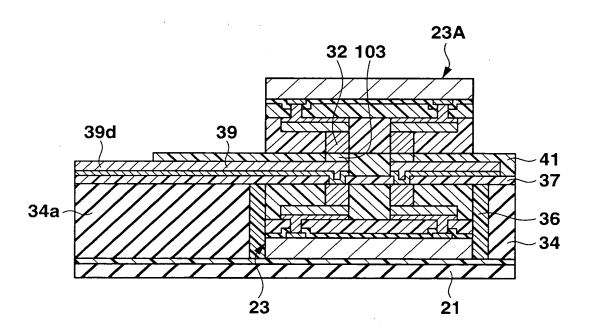
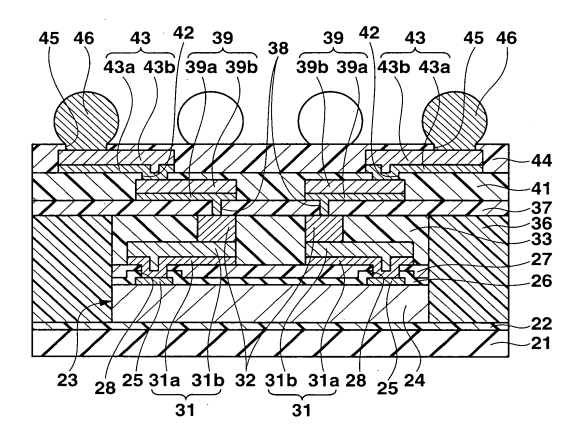
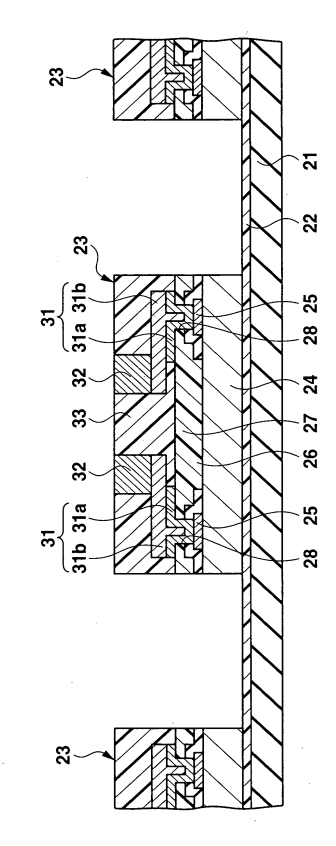


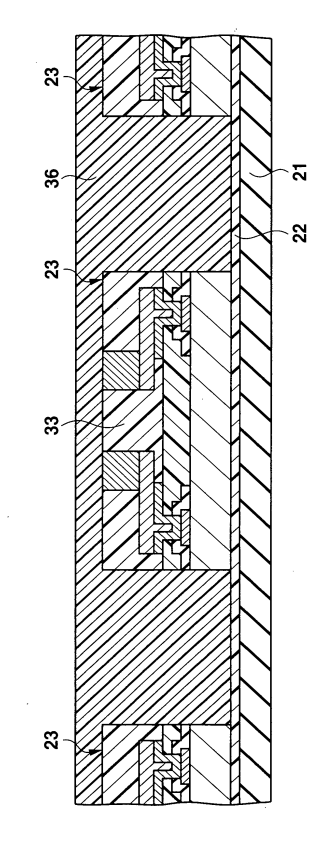
FIG.50







-1G.52



-1G-53

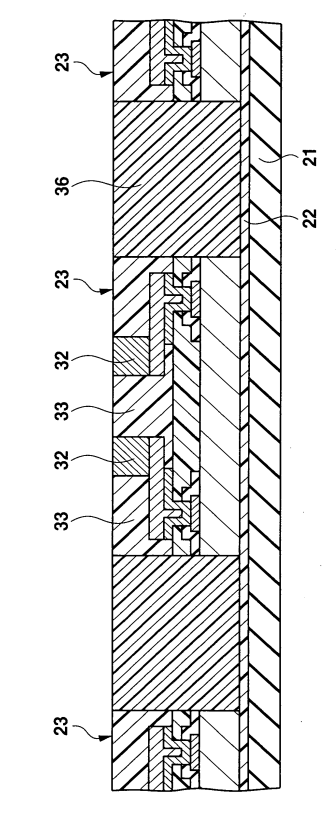


FIG.54

FIG.55

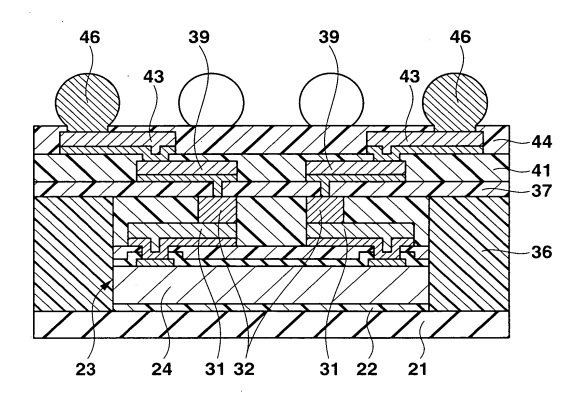


FIG.56

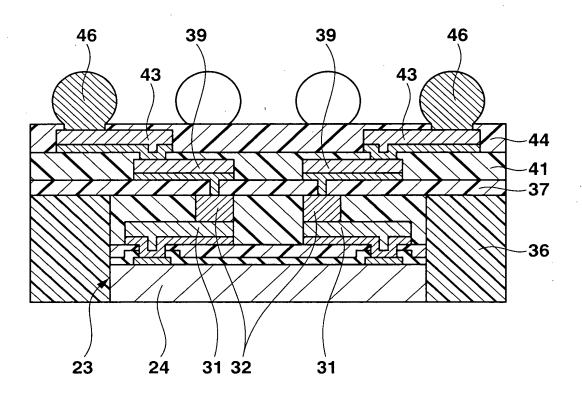


FIG.57

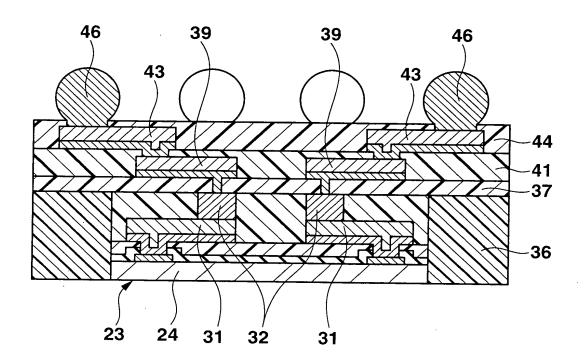
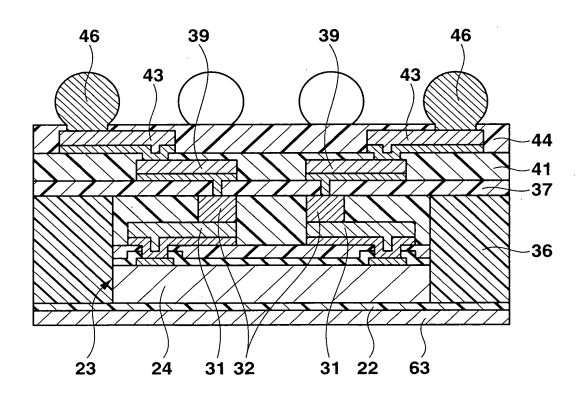
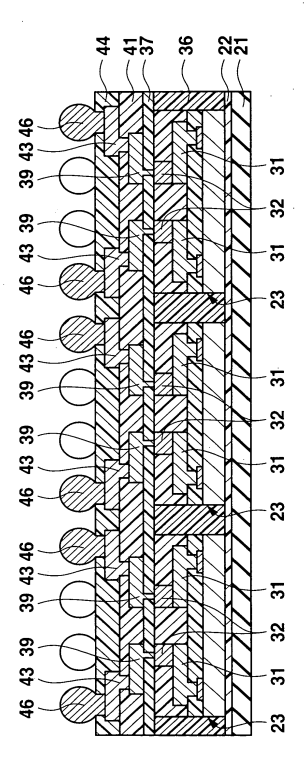
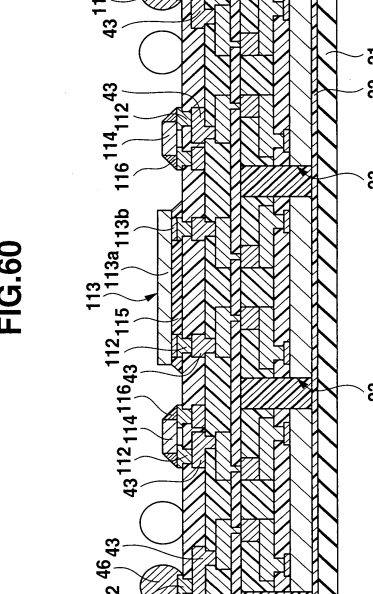


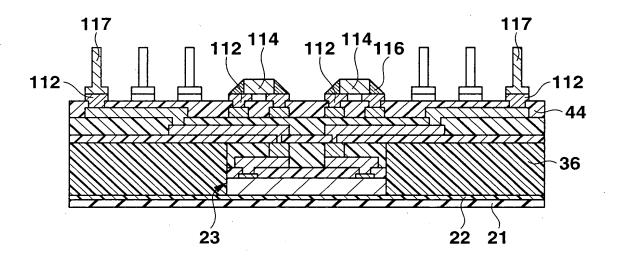
FIG.58











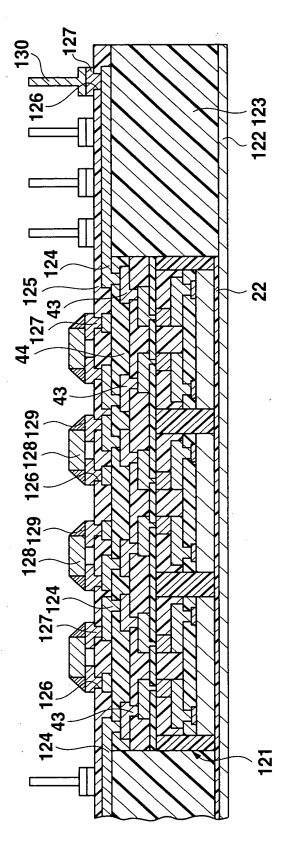
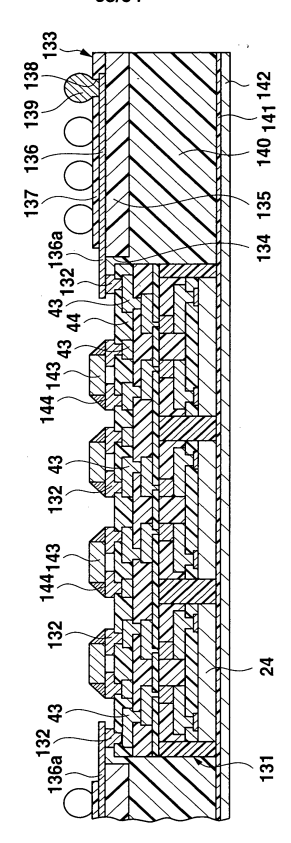
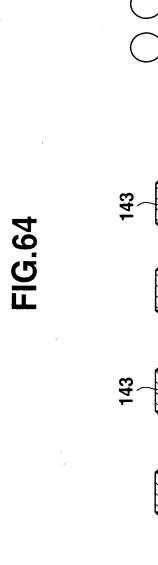
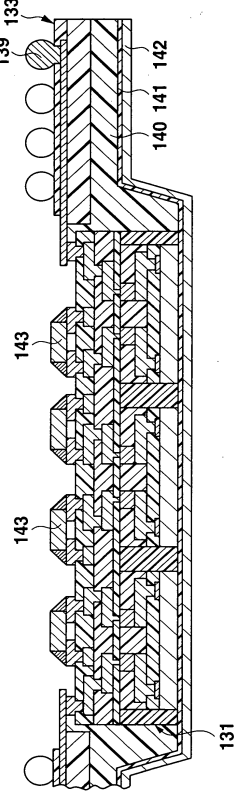


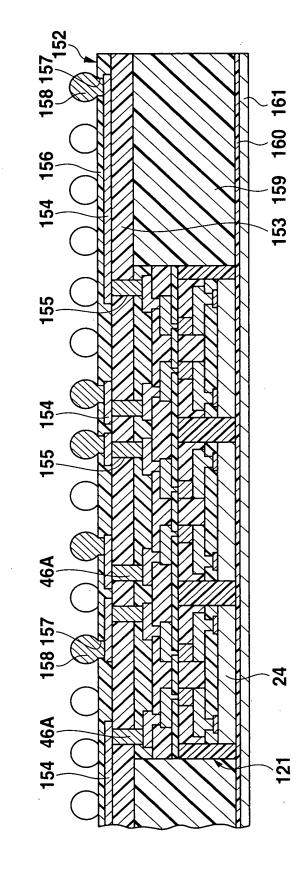
FIG.62

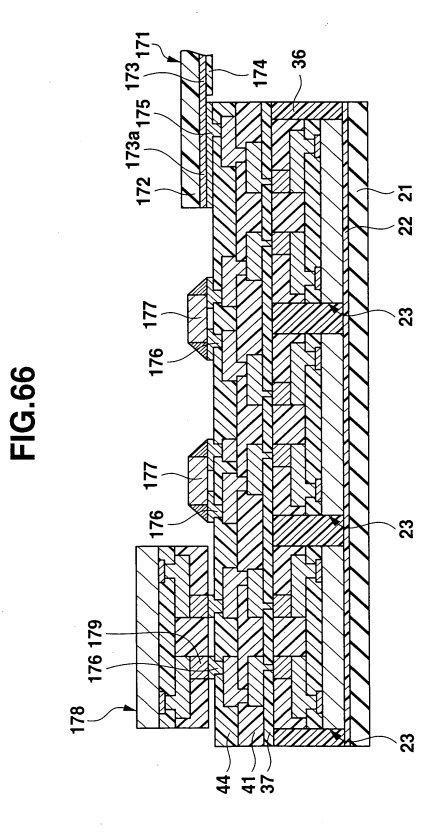












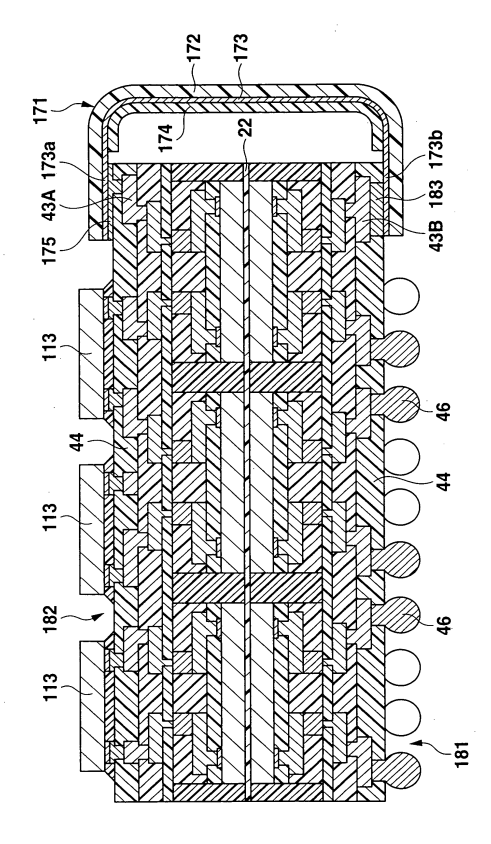
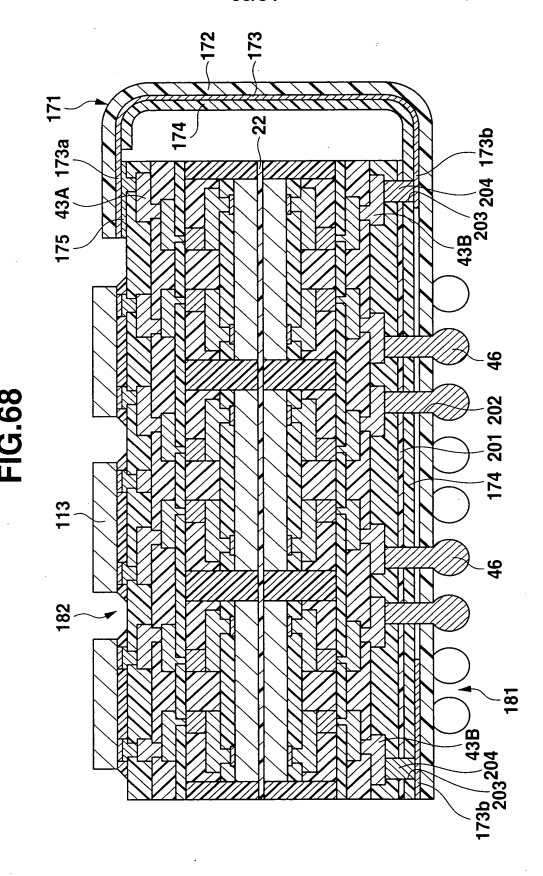
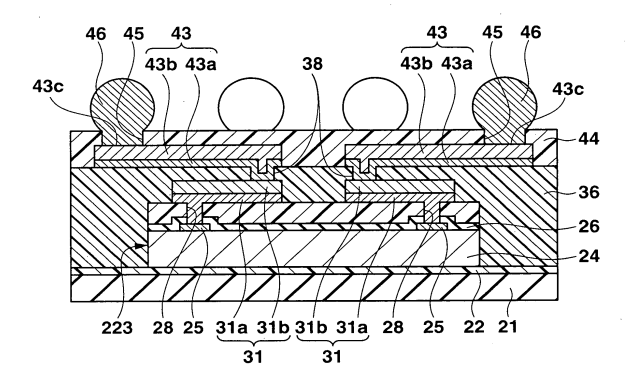
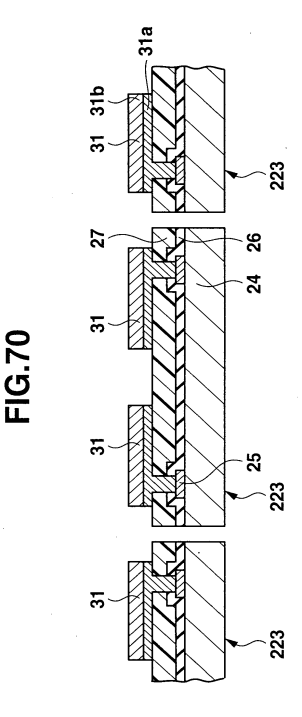
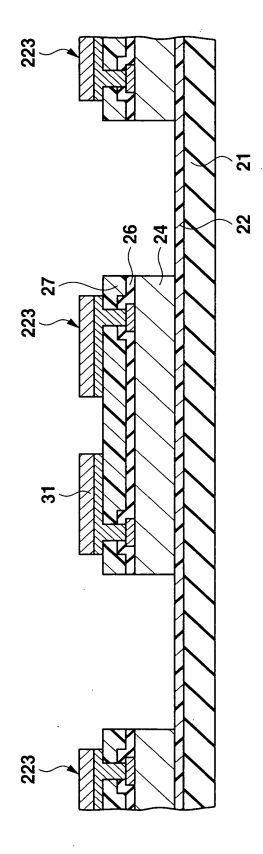


FIG.67









-16.71

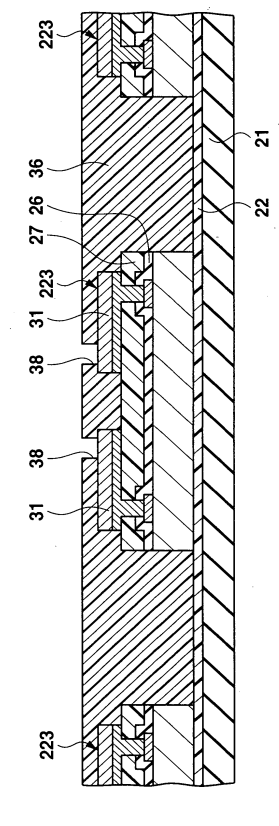
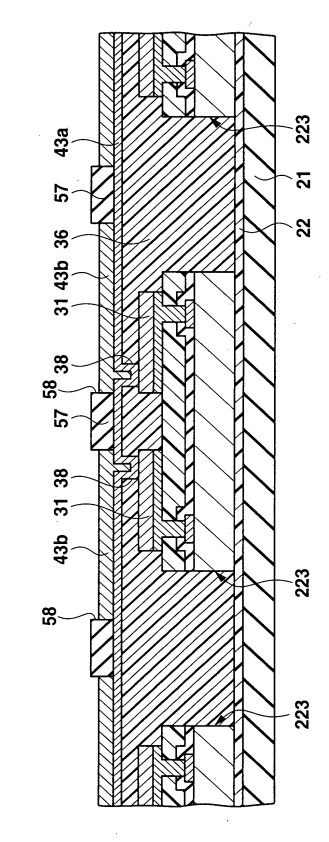
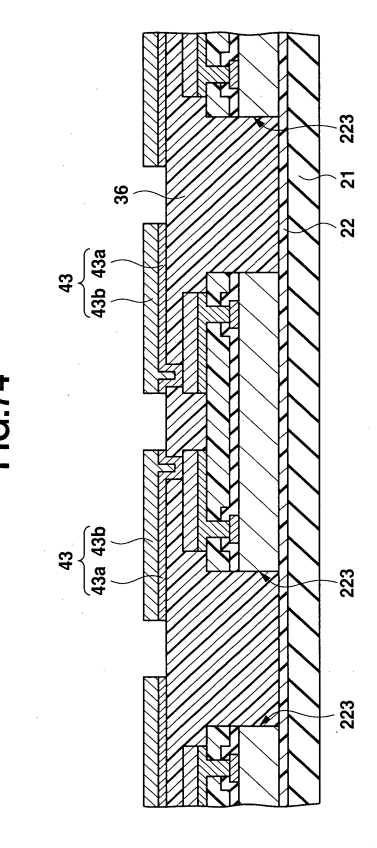


FIG.72



-1G.73



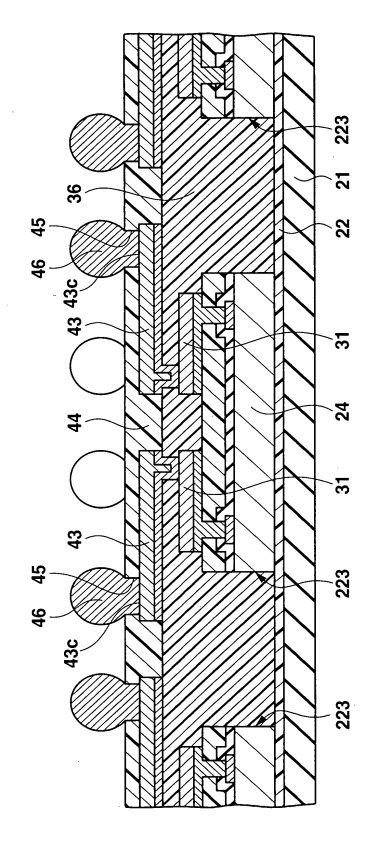


FIG. 75

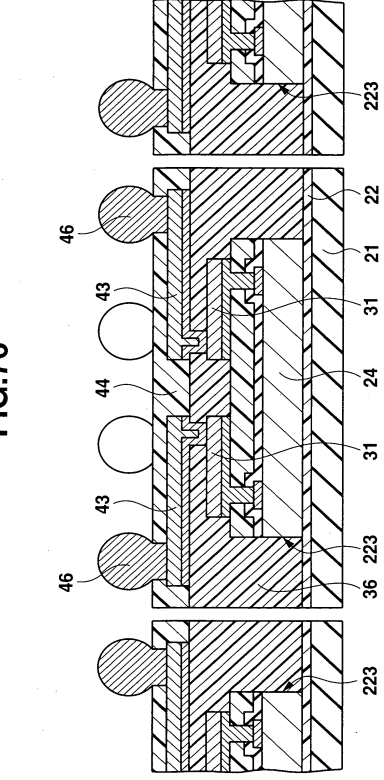


FIG. 76

FIG.77

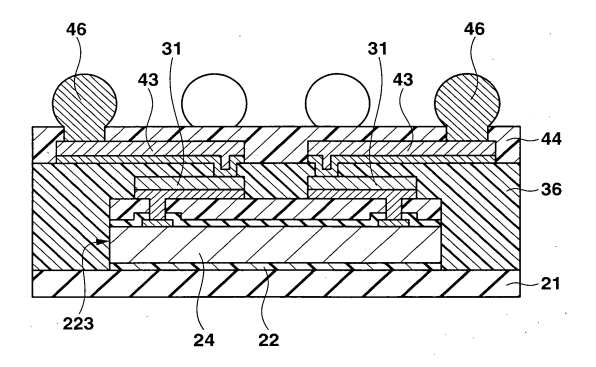


FIG.78

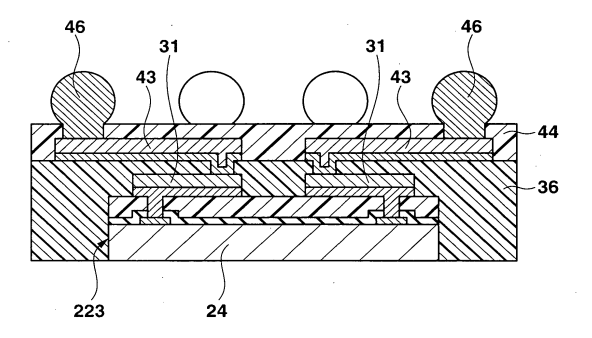


FIG.79

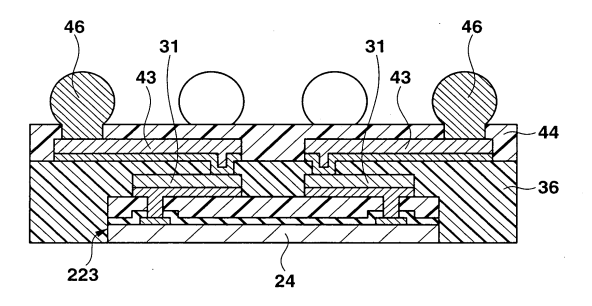
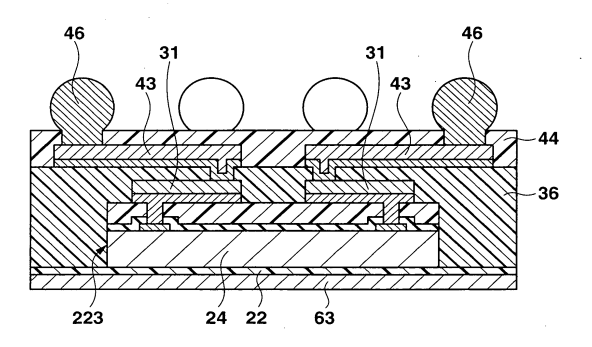


FIG.80



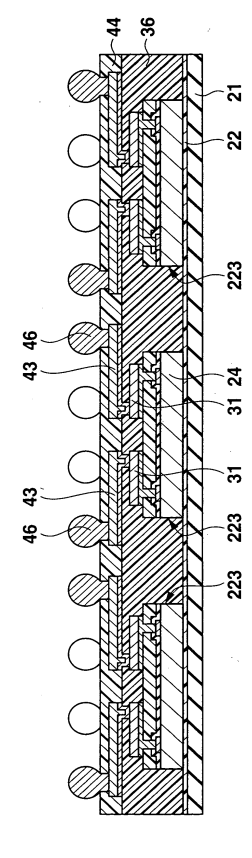


FIG.891

FIG.82

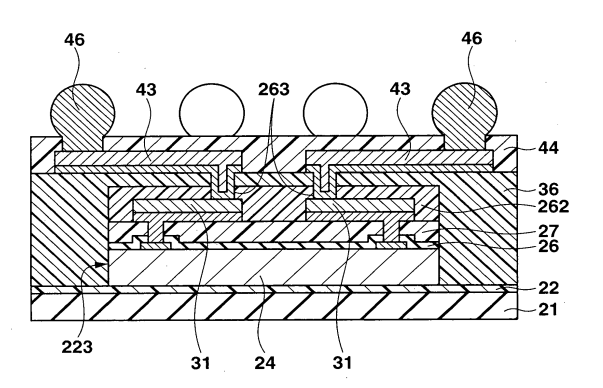


FIG.83

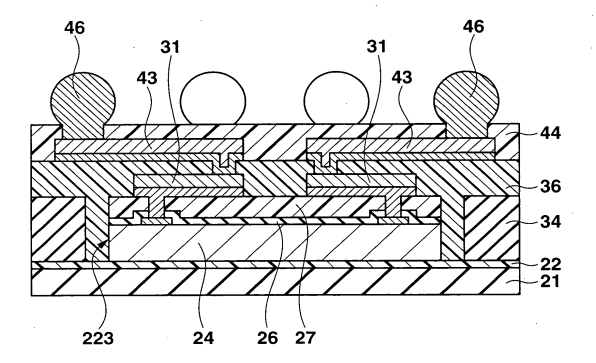


FIG.84 PRIOR ART

